## In the claims

- 1-32. (Canceled)
- 33. (Currently Amended) A system for notifying an Internet-accessible device of a communication placed from a first telecommunications device to a second telecommunications device by a calling party, the system comprising:
  - a switch for detecting the communication; and
- a node in communication with the switch, wherein the node is configured for communicating information associated with the first telecommunications device to the Internet-accessible device over the Internet, wherein the second telecommunications device is associated with a called party and is on a communications line separate from a communications line associated with the Internet-accessible device and includes:
- a first module for determining information about the calling party utilizing the first telecommunication device, wherein the information comprises a name and a directory number of the calling party; and
- a second module for determining information about the Internet-accessible device, wherein the node accesses the first module prior to accessing the second module and wherein the first module and the second module are colocated within the node.
- 34. (Previously Presented) The system of claim 33, wherein the Internet-accessible device is a wireless device.
- 35. (Previously Presented) The system of claim 33, wherein the first telecommunications device is a wireless device.
- 36. (Previously Presented) The system of claim 33, wherein the second telecommunications device is a wireless device.
- 37. (Previously Presented) The system of claim 33, wherein the switch is a service switching point.

- 38. (Previously Presented) The system of claim 33, wherein the node is a soft-switch.
- 39. (Previously Presented) The system of claim 33, wherein the node is a service control point.
- 40. (Previously Presented) The system of claim 33, wherein the node is in communication with the switch via a signaling transfer point.
- 41. (Previously Presented) The system of claim 33, wherein the node is configured for communication with the Internet-accessible device via a packet-switched network.
- 42. (Previously Presented) The system of claim 33, wherein the node is for generating a notification message that includes the information about the calling party and for sending the notification message to the Internet-accessible device.
- 43. (Currently Amended) A method for notifying an Internet-accessible device of a communication placed from a first telecommunications device by a calling party to a second telecommunications device associated with a called party, the method comprising: detecting the communication;

determining information about <u>the</u> first telecommunication device associated with the calling party, wherein the information comprises a name and a directory number of the calling party;

determining information about the Internet-accessible device; and sending a notification message that includes information about the calling party to the Internet-accessible device via the internet Internet, wherein the Internet-accessible device is on a communications line separate from a communications line associated with the second telecommunications device associated with the called party.

44. (Previously Presented) The method of claim 43, wherein detecting the communication includes detecting the communication at a switch.

- 45. (Previously Presented) The method of claim 43, wherein determining the information about the calling party includes determining a name associated with the calling party.
- 46. (Previously Presented) The method of claim of claim 43, wherein determining the information about the calling party includes determining a directory number associated with the calling party.
- 47. (Previously Presented) The method of claim 43, wherein determining the information about the Internet-accessible device includes determining an Internet Protocol address of the Internet-accessible device.
- 48. (Previously Presented) The method of claim 47, wherein determining the Internet Protocol address of the Internet-accessible device includes determining a permanent Internet Protocol address.
- 49. (Previously Presented) The method of claim 47, wherein determining the Internet Protocol address of the Internet-accessible device includes determining a variable Internet Protocol address.
- 50. (Previously Presented) The method of claim 43, wherein sending the notification message includes generating the notification message.
- 51. (Previously Presented) The method of claim 43, wherein sending the notification message includes sending the notification message to the Internet-accessible device via a packet switched Internet Protocol network.
- 52. (Currently Amended) A computer-readable medium having stored thereon a set of instructions which, when executed by a processor, cause the processor to:

determine information about a calling party that placed a communication to a telecommunications device, wherein the information comprises a name and a directory number of the calling party;

determine information about an Internet-accessible device associated with the called party;

generate a notification message indicating that the calling party placed a communication to the telecommunications device; and

Internet, wherein the Internet-accessible device is on a communications line separate from a communications line associated with the second telecommunications device associated with the called party.